

Fig. 1 - krlock\_t

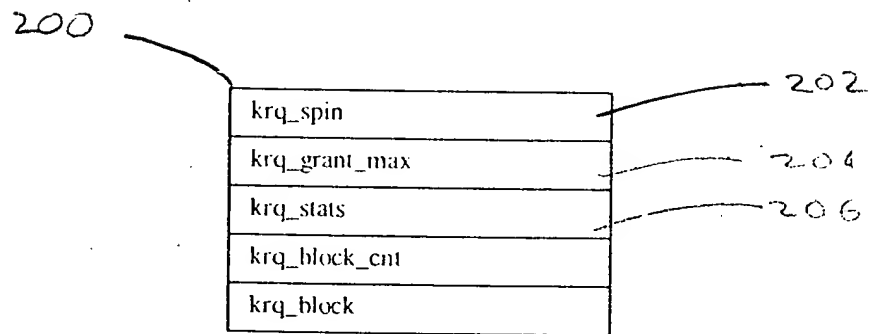


Fig. 2 - krlock\_pg\_t

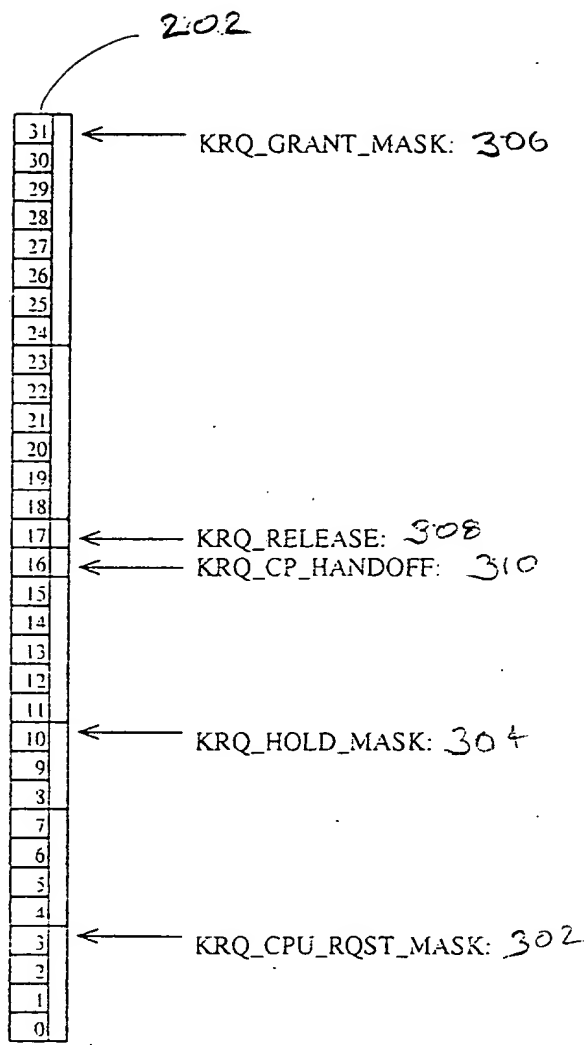


Fig. 3 - Krq-spin

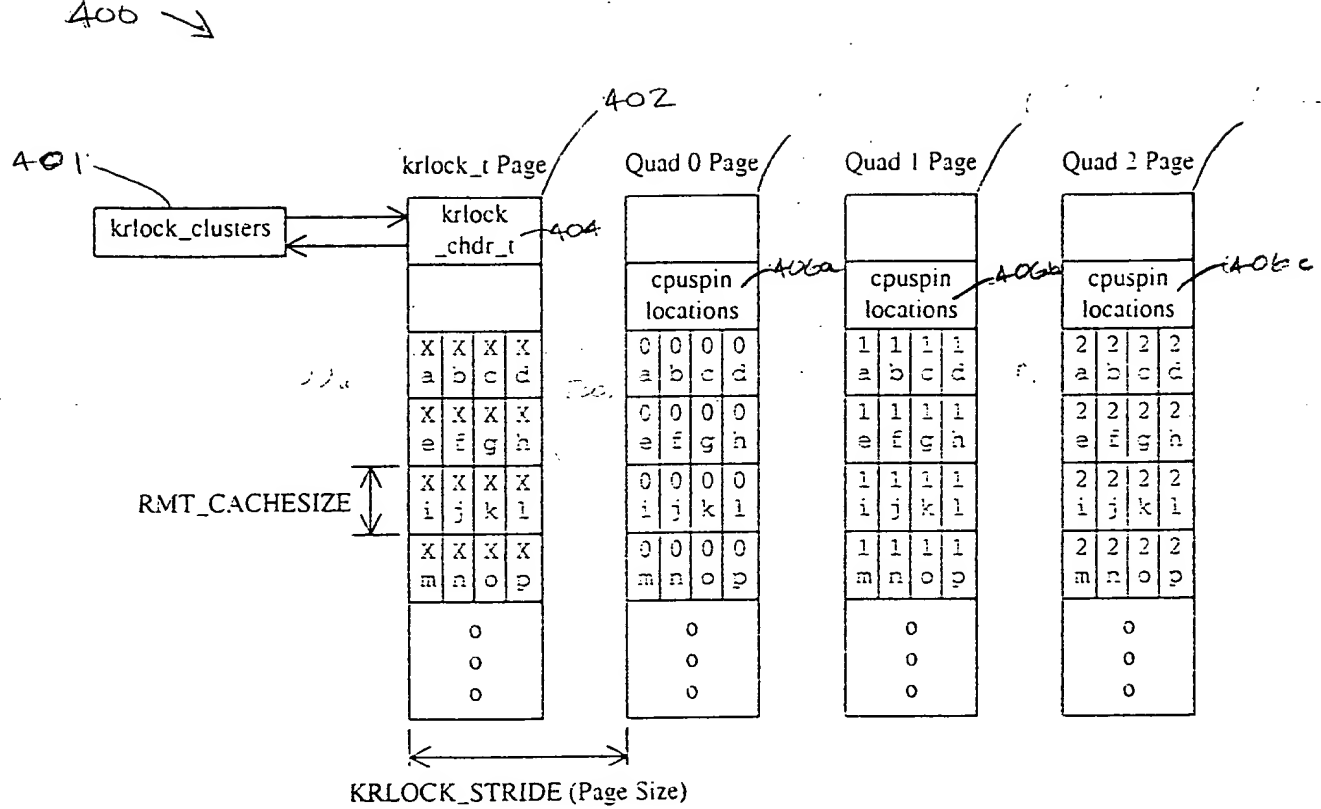


Fig. 4 - `krlock_chdr_t`

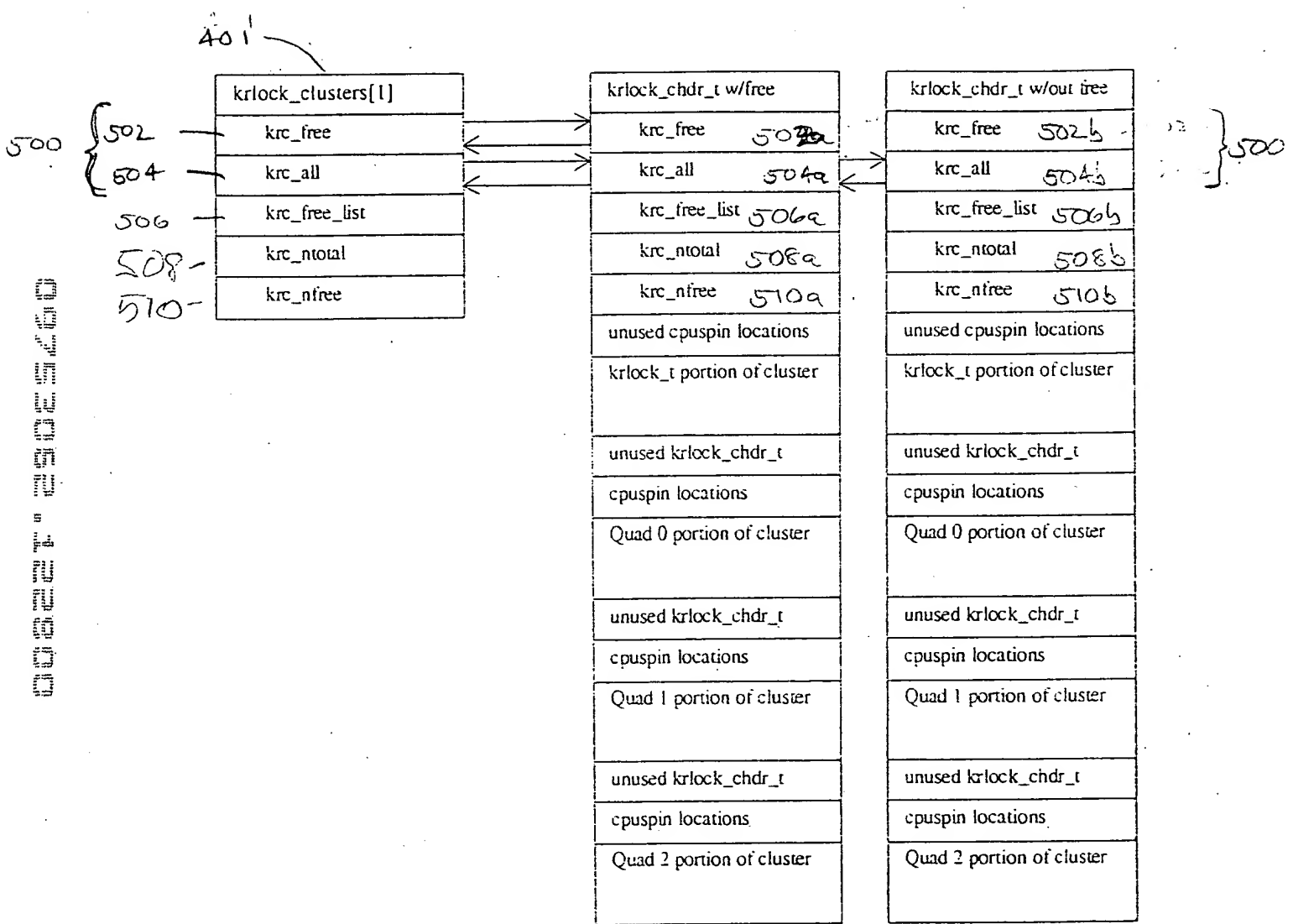


Fig. 5 - krlock\_clusters

Fig. 6 - p-krllock

600 ~

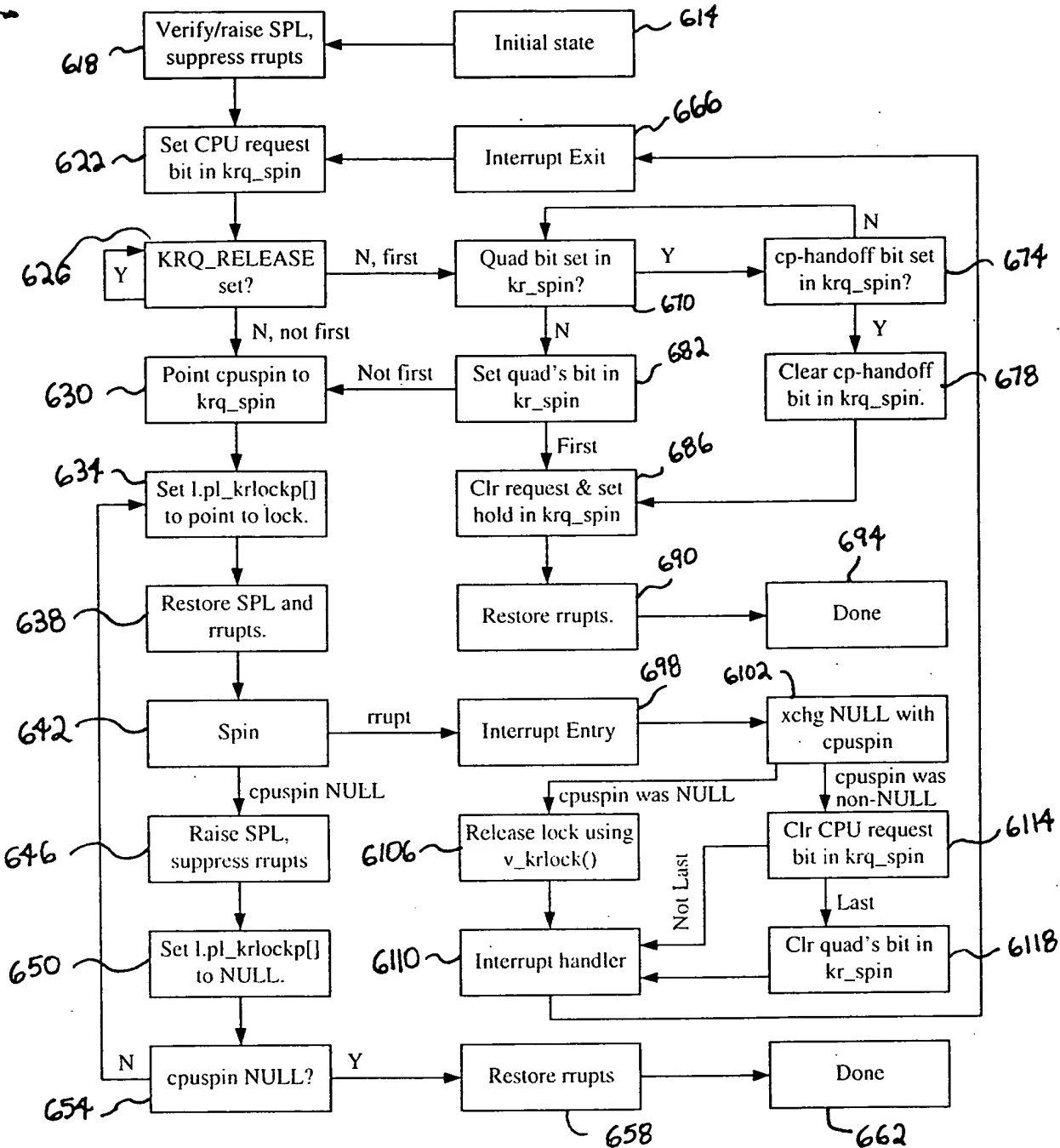


Fig. 7 - v-krlock

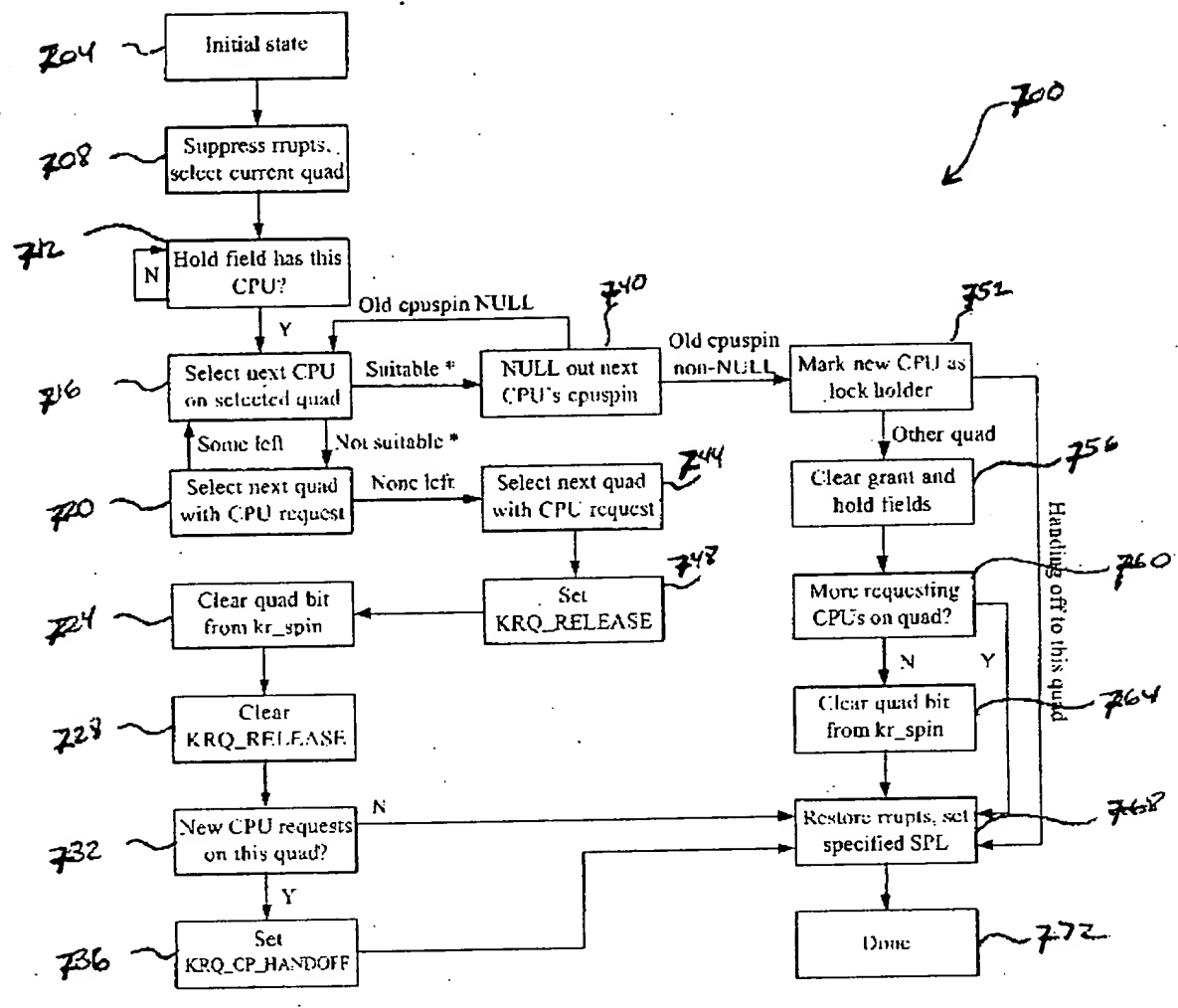


Fig 8 - cp\_kblock

800 →

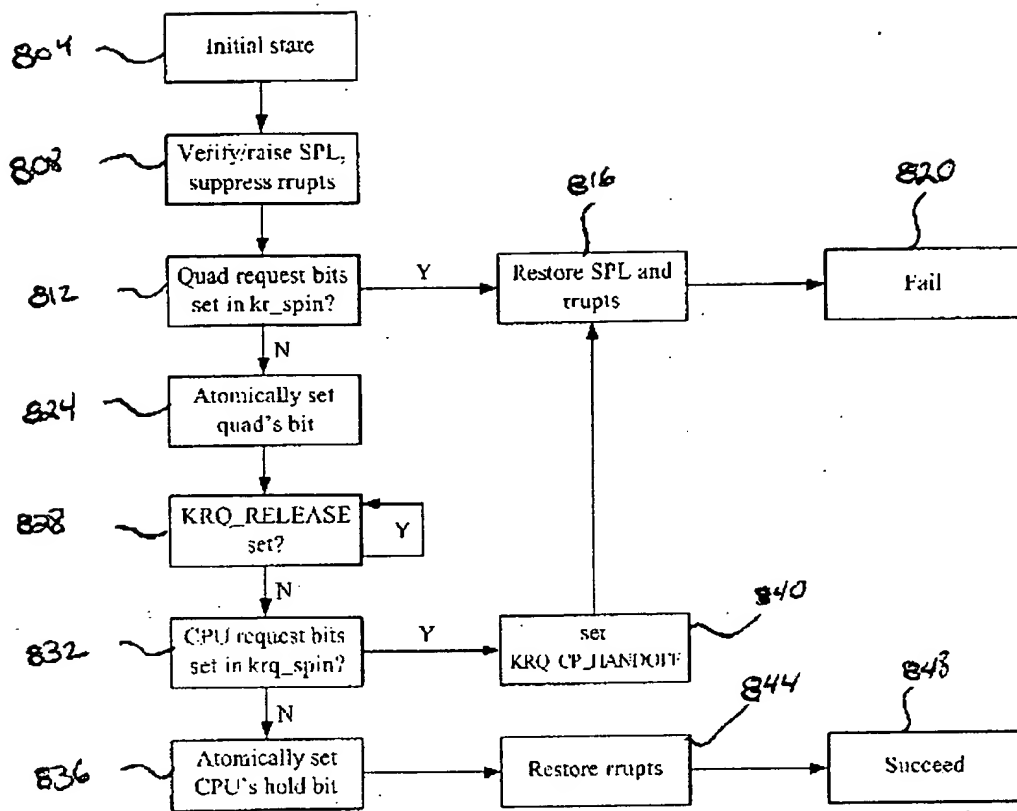
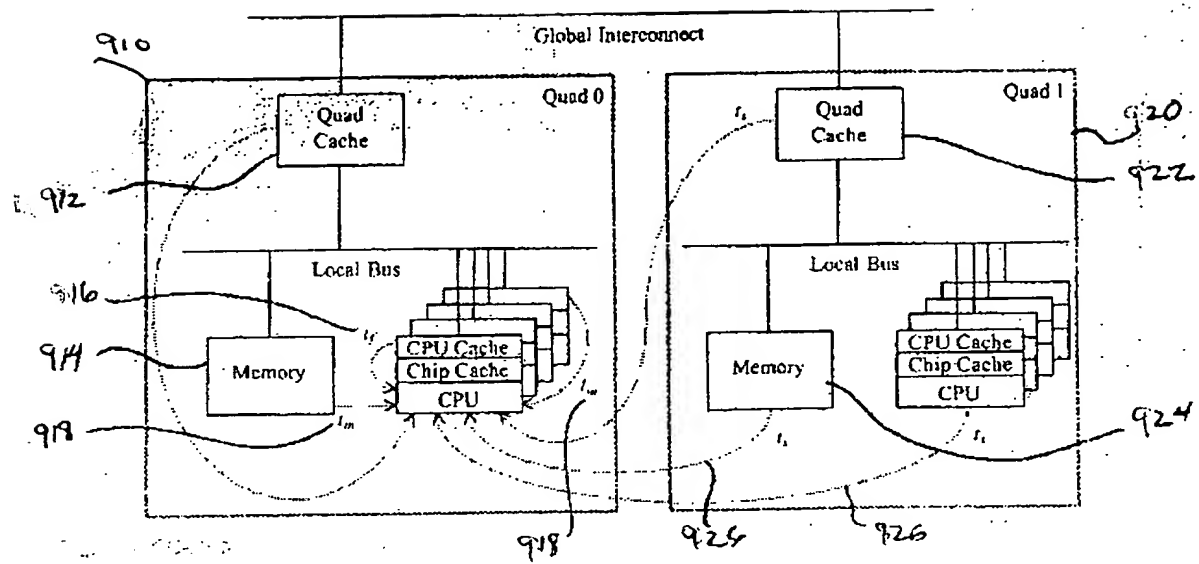


Fig. 9 (prior art)

900 →



900  
901  
902  
903  
904  
905  
906  
907  
908  
909  
910  
911  
912  
913  
914  
915  
916  
917  
918  
919  
920  
921  
922  
923  
924  
925  
926